## **PILE FABRIC**

Patent Number:

JP7082656

Publication date:

1995-03-28

Inventor(s):

FUJII MIKIAKI; others: 02

Applicant(s):

**TEIJIN LTD** 

Requested Patent:

JP7082656

Application Number: JP19930228869 19930914

Priority Number(s):

IPC Classification:

D06C27/00; D02G3/04; D04B21/04; D06C11/00; D06C13/00

EC Classification:

Equivalents:

JP3155130B2

## **Abstract**

PURPOSE:To obtain pile fabric substantially not causing the falling of the piles without causing troubles such as the hardening of the touch of the pile fabric, the coarse hardening of the surface touch or the formation of transparent parts in the weave texture and without increasing the production cost of the pile fabric. CONSTITUTION:In pile fabric having a pile length of 1.4-2.5mm and a pile density of <=600000 denier//inch<2>, the pile yarns composing the pile fabric comprises air-interlaced combined filament yarns at least partially containing crimped yarns.

Data supplied from the esp@cenet database - I2

DERWENT-ACC-NO:

1995-159300

DERWENT-WEEK:

200122

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE:

Pile fabric, useful for vehicles - which is an

air

entangled combined filament yarn contg crimp

yarn in at

least part of yarn.

PATENT-ASSIGNEE: TEIJIN LTD[TEIJ]

PRIORITY-DATA: 1993JP-0228869 (September 14, 1993)

PATENT-FAMILY:

PUB-NO PUB-DATE LANGUAGE

PAGES MAIN-IPC

JP 07082656 A March 28, 1995 N/A

004 D06C 027/00

JP 3155130 B2 April 9, 2001 N/A

004 D06C 027/00

APPLICATION-DATA:

PUB-NO APPL-DESCRIPTOR APPL-NO

APPL-DATE

JP 07082656A N/A 1993JP-0228869

September 14, 1993

JP 3155130B2 N/A 1993JP-0228869

September 14, 1993

JP 3155130B2 Previous Publ. JP 7082656

N/A

INT-CL (IPC): D02G003/04, D04B021/04, D06C011/00, D06C013/00, D06C027/00

ABSTRACTED-PUB-NO: JP 07082656A

BASIC-ABSTRACT:

A pile fabric has 1.4-2.5 mm of pile length, and 600 thousands denier per inch

squared or less of pile density. The pile yarn constituting the pile fabric is

air entangled combined filament yarn contg crimp yarn in at least a part of the yarn.

Pref pile density is 350 thousands-600 thousands per inch squared. Fineness of

single fibre of the pile yarn is pref 2-4 d. The crimp yarn is exemplified side

by side type or sheath core type conjugate filament, esp pref false twist yarn

in the point of easiness of development of crimp. When the thread combined

filament with the crimp yarn is uncrimped yarn, a pile fabric having increased

deep or pale or depth of colour, and natural and high grade feeling is obtd.

The pile fibre include synthetic fibre such as polyester or nylon, natural

fibre such as cotton, regenerated fibre such as rayon, esp pref polyester fibre.

USE/ADVANTAGE - The pile fabric is useful as seat fabric of interior material

of vehicle. The pile fabric having no problem such as hardening of handling

touch or occurring of see through of the ground weave or coarseness or

hardening of the surface touch, and hardly occurring of falling of pile can be

obtd without cost up of the pile fabric.

CHOSEN-DRAWING: Dwg.0/0

TITLE-TERMS: PILE FABRIC USEFUL VEHICLE AIR ENTANGLE COMBINATION FILAMENT YARN

CONTAIN CRIMP YARN PART YARN

DERWENT-CLASS: A23 A94 F04

CPI-CODES: A12-S05E; A12-S05J; A12-T04B; F01-E; F02-G03; F04-E03C;

ENHANCED-POLYMER-INDEXING:

Polymer Index [1.1]

017 ; P0839\*R F41 D01 D63 ; S9999 S1183 S1161 S1070 ; S9999 S1274 S1070 ; S9999 S1116\*R S1105 S1070 ; S9999 S1105\*R S1070 Polymer Index [1.2]

017 ; P0635\*R F70 D01 ; S9999 S1183 S1161 S1070 ; S9999 S1274 S1070

; S9999 S1116\*R S1105 S1070 ; S9999 S1105\*R S1070
Polymer Index [1.3]

017 ; R24078 R01852 G3634 G3623 D01 D03 D11 D10 D23 D22 D31 D42 D50 D86 F24 F29 F26 F34 H0293 P0599 ; R24077\*R R01852 G3634 G3623 D01 D03 D11 D10 D23 D22 D31 D42 D50 D86 F24 F29 F26 F34 H0293

P0599

; R24076 R24077 R01852 G3634 G3623 D01 D03 D11 D10 D23 D22 D31 D42

D50 D86 F24 F29 F26 F34 H0293 P0599 ; P0599 ; S9999 S1183 S1161 S1070 ; S9999 S1274 S1070 ; S9999 S1116\*R S1105 S1070 ; S9999 S1105\*R

S1070

Polymer Index [1.4]

017 ; B9999 B5254 B5243 B4740 ; ND10 ; K9927 ; Q9999 Q9234 Q9212 ; Q9999 Q9289 Q9212 ; Q9999 Q9325 ; B9999 B5389 B5276

SECONDARY-ACC-NO:

CPI Secondary Accession Numbers: C1995-073935